Add

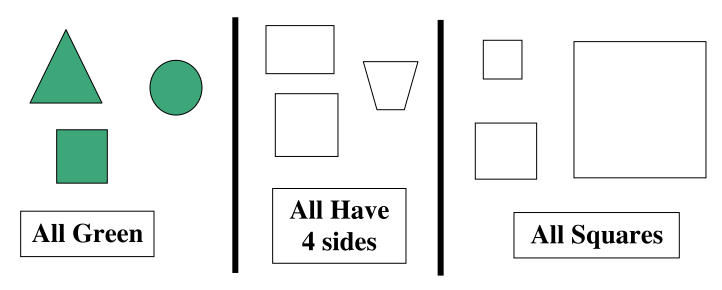
All Together



How many dogs?

5 all together

Attribute — a feature of an object or common feature of a set of objects; examples include size, shape, color and number of sides



Calculator



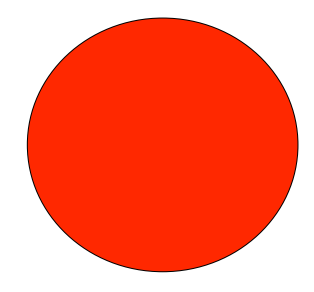
Chance



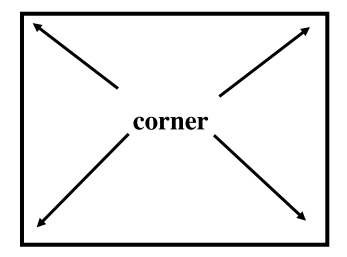
Will you roll a 5?

There is a chance!

Circle



Corner



Count Back

5 4 3 2 1

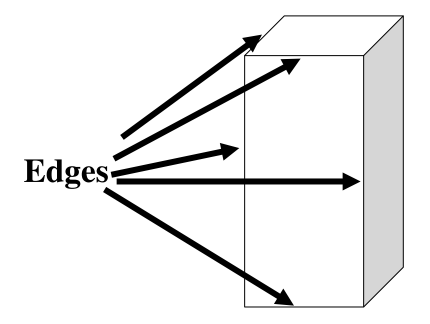
Count On

5 6 7 8 9

Digits

1 2 3 4 5 6 7 8 9

Edge

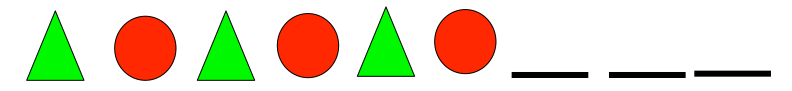


Equal— is the same

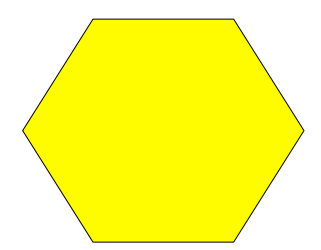


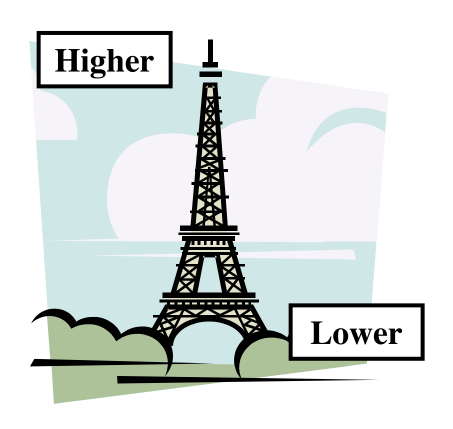


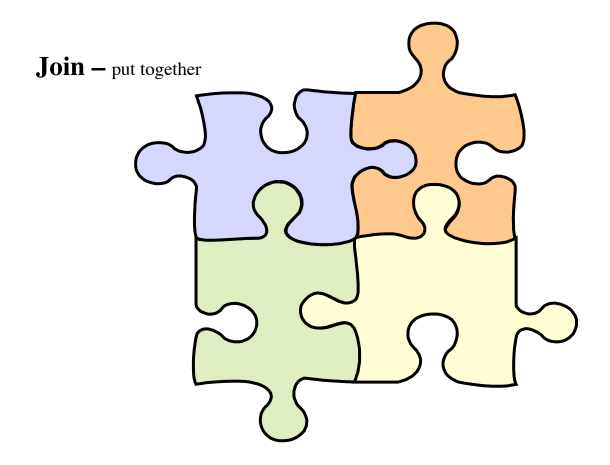
Extend the pattern – what comes next?



Hexagon – six-sided figure







Less



More



It is <u>likely</u> to rain.

It might happen.

It is <u>possible</u>.



Minus Sign – Take Away 5 — 1 — 4

Number Line

0	/	2	3	4	5	6	7	8	9	/_0	//	12	
---	---	---	---	---	---	---	---	---	---	-----	----	----	--

Number Sentence

$$3 + 1 = 4$$

 $4 - 2 = 2$

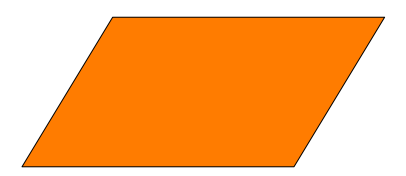
Number Story

5 Crayons + 1 Crayon?

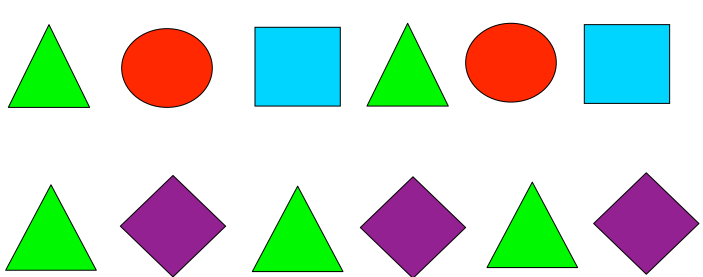
6 Crayons

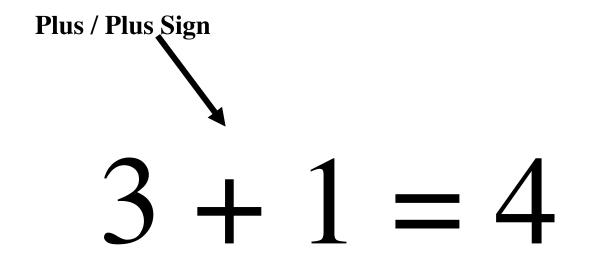


Parallelogram



Patterns



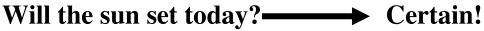


Probability – Will it happen?



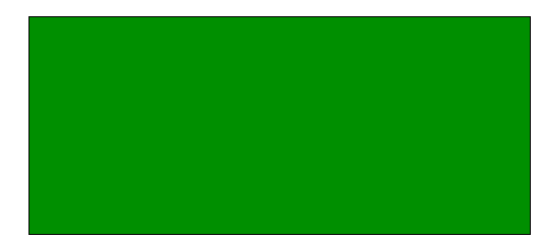
Can pigs fly? — Impossible!







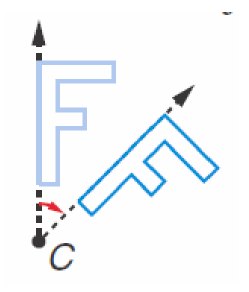
Rectangle



Repeat



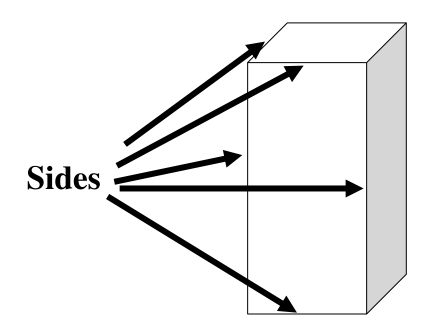
Rotate



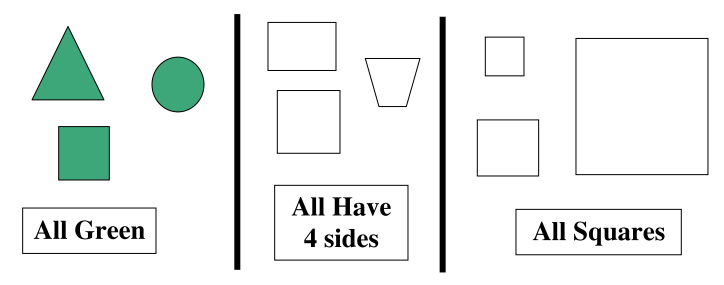
Shape



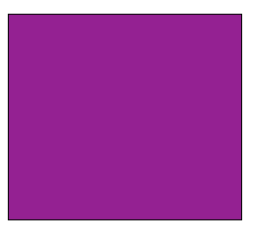
Side



Sorting Rule



Square



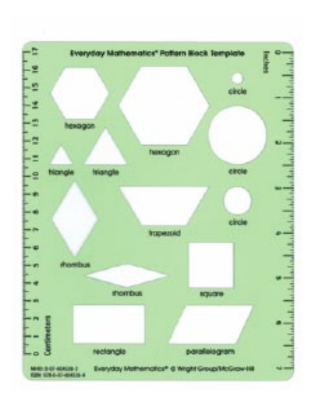
Subtract / Take Away

Sum

$$3 + 1 = 4$$
 $0 + 2 = 2$
Sums

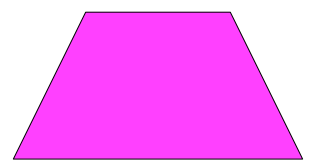
Symbols

Template

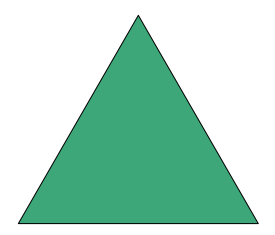


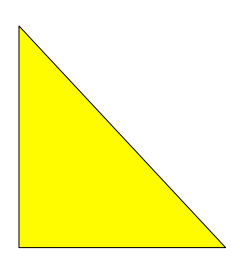
Thick
Thin

Trapezoid



Triangle





Turn

